

L Num b r	Hits	Search Text	DB	Ti me t am p
3	27	("R 33076" "2726546" "3645133" "3648518" "3747577" "3995481" "4043196" "4083244" "4244217" "4363238" "4373387" "4400974" "4474058" "4534218" "4537068" "4562731" "4685324" "4756670" "4779458" "4807151" "4845984" "4854167" "4885938" "4905514" "4916948" "4938061" "5036702").PN.	USPAT	2002/11/15 15:48
4	5	5263369.URPN.	USPAT	2002/11/15 15:53
5	285	digital\$2 same adjust\$4 same gas same flow	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/15 16:09
11	48	702/24.cor.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/15 16:10
6	76	digital\$2 with adjust\$4 same gas same flow	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/15 16:38
12	2	digital\$2 with adjust\$4 near3 output\$4 same gas same flow	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/15 16:25
13	0	08580710.rlan.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/15 16:26
14	1	580710.rlan.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/15 16:26
15	0	8580710.rlan.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/15 16:27
16	4	580710.ap.	USPAT; US-PGPUB; EP ; JPO; DERWENT; IBM_TDB	2002/11/15 16:27

17	9	("2782102" "4528837" "4738147" "4974455" "5237881" "5285053" "5317520" "5360286" "5423228").PN.	USPAT	2002/11/15 16:30
1	3	5616850.URPN.	USPAT	2002/11/15 16:30
19	64	digital\$2 with calibrat\$3 same gas same flow	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/15 16:45
20	4	350747.ap.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/15 16:45
21	0	6449571.URPN.	USPAT	2002/11/15 16:46
22	10	("4059982" "5062446" "5369603" "5660207" "5710370" "5765283" "5850850" "5911238" "5944048" "5975126").PN.	USPAT	2002/11/15 16:46
23	6	("5062446" "5660207" "5765283" "5850850" "5911238" "5944048").PN.	USPAT	2002/11/15 16:48
24	0	6343617.URPN.	USPAT	2002/11/15 16:49
25	6	5911238.URPN.	USPAT	2002/11/15 16:55
26	14	("4253156" "4315523" "4589440" "4796651" "4918995" "5003810" "5062446" "5129418" "5285673" "5311762" "5325705" "5359878" "5445035" "5583282").PN.	USPAT	2002/11/15 16:56
89	0	overvoltage same protection same noise same reduction same (two near3 voltage adj supply adj path)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/15 18:28
90	9	overvoltage same protection same noise same reduction	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/15 18:28
-	0	(gas adj flow adj meter) and digital adj conversion and reference adj voltage and voltage adj follower and digitally adj adjusting	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/13 15:07
-	160	(702/100).CCLS.	USPAT; US-PGPUB; EP ; JPO; DERWENT; IBM_TDB	2002/09/30 22:58

	0	(gas adj fl w adj meter) and digital adj c nv rsi n and r f r nc adj v ltag and v ltag adj f ll wer	USPAT; US-P PUB; EP ; JP ; DERWENT; IBM_TDB	2002/09/30 22:59
	0	(gas adj fl w adj m t r) and digitally adj adjusting	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/09/30 22:59
	0	(gas adj flow adj meter) and digitally adj adjust\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/09/30 23:00
	1	(gas adj flow adj meter) and reference adj voltage and voltage adj follower	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/01 14:18
	0	(gas adj flow adj meter) and digital\$2 adj adjust\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/09/30 23:01
	6	(gas adj flow adj meter) and digital\$2 with adjust\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/01 12:46
	44	(73/23.24).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/01 14:29
	172	(73/861.03).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/01 13:43
	201	(73/861.02).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/01 13:43
	1050	(73/23.2).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/01 13:45

	363	((73/23.2).CCLS.) and gas with fl w	USPAT; US-P PUB; EP ; JP ; DERWENT; IBM_TDB USPAT;	2002/10/01 13:46
	29969	(measur\$5 or sens\$3 or detect\$3 or analyz\$3) same gas adj flow	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2002/10/01 16:56
	1310	gas adj flow adj meter	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2002/10/01 13:51
	122	(73/23.25).CCLS.	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2002/10/01 13:56
	110	(73/1.34).CCLS.	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2002/10/01 14:28
	1990	((73/23.24,861.03,861.02,23.2,23.25,1.34) or (702/100,45)).CCLS.	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2002/10/01 14:30
	324	((((73/23.24,861.03,861.02,23.2,23.25,1.34) or (702/100,45)).CCLS.) and ((measur\$5 or sens\$3 or detect\$3 or analyz\$3) same gas adj flow))	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2002/10/01 14:30
	14	(((73/23.24,861.03,861.02,23.2,23.25,1.34) or (702/100,45)).CCLS.) and ((measur\$5 or sens\$3 or detect\$3 or analyz\$3) same gas adj flow)) and (zero same (point or span) same adjust\$3)	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2002/10/01 17:02
	1052	(measur\$5 or sens\$3 or detect\$3 or analyz\$3) same gas adj flow same temperature same adjust\$3	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2002/10/01 17:05
	9	((measur\$5 or sens\$3 or detect\$3 or analyz\$3) same gas adj flow same temperature same adjust\$3) and (ADC or (anal g adj digital adj c nv rter))	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2002/10/01 17:00

	25	((measur\$5 or s ns\$3 r detect\$3 r analyz\$3) sam gas adj flow sam temperature same adjust\$3) and (zero sam (p int r span) sam adjust\$3)	USPAT; US-P PUB; EP ; JP ; DERWENT; IBM_TDB	2002/10/01 17:03
	218	(m asur\$5 r s ns\$3 rd t t\$3 r analyz\$3) same gas adj flow same temperature near (adjust\$3 or compensat\$3)	USPAT; US-P PUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/01 17:15
	92	(measur\$5 or sens\$3 or detect\$3 or analyz\$3) same gas adj flow same temperature near compensat\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/01 17:17
	6	module adj temperature adj characteristic	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/02 15:48
	820	heat same sensitive same flow same (meter or sensor)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/02 15:16
	68	heat same sensitive same gas adj flow same (meter or sensor)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/02 15:37
	62	(temperature or heat) adj sensitive same gas adj flow same (meter or sensor)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/02 15:39
	273	(temperature or heat) adj sensitive same gas adj flow	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/02 15:39
	23	((temperature or heat) adj sensitive same gas adj flow same (meter or sensor)) not (heat same sensitive same gas adj flow same (meter or sensor))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/02 15:39
	26513	temperature adj characteristic	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/02 15:49

-	698	t mp rature adj chara t ristic and gas adj fl w	USPAT; US-P PUB; EP ; JP ; DERWENT; IBM_TDB	2002/10/02 16:15
-	55	temp rature adj chara t ristic and gas adj flow and reference adj voltage	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/02 16:28
-	0	((intake near air) adj temperature adj characteristic) same (circuit adj temperature adj characteristic) and gas adj flow	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/02 16:31
-	0	(air adj temperature adj characteristic) same (circuit adj temperature adj characteristic) and gas adj flow	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/02 16:32
-	0	(air adj temperature adj characteristic) and (circuit adj temperature adj characteristic) and gas adj flow	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/02 16:33
-	1	(circuit adj temperature adj characteristic) and gas adj flow	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/02 16:34
-	0	(noise near reduc\$4) same (gas near2 meter) and (digital near reference)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/28 10:14
-	7	(noise near reduc\$4) same (gas near2 meter)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/28 12:10
-	172	(73/861.03).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/04 09:27
-	9	range same formula same (adjust\$4 or correct\$3) same gas adj flow	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/04 09:30

-	3	((73/861.03).CCLS.) and (none with reduce\$5)	USPAT; US-P PUB; EP ; JP ; DERWENT; IBM_TDB	2002/11/04 09:33
-	0	((73/861.03).CCLS.) and (digital\$2 none with adjust\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/04 09:33
-	10	((73/861.03).CCLS.) and (digital\$2 with adjust\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/04 09:36
-	28	(gas adj flow) same (digital\$2 with adjust\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/04 09:46
-	14592	gas adj flow same adjust\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/04 09:51
-	6	(gas adj flow same adjust\$4) and ((73/861.03).CCLS.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/04 09:47
-	4255	gas adj flow same adjust\$4 same temperature	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/04 09:52
-	208	gas adj flow same adjust\$4 same temperature adj sensor	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/04 10:09
-	0	(gas adj flow same adjust\$4 same temperature adj sensor) and (702/100).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/04 09:55
-	0	(gas adj flow same adjust\$4 same temperature adj sensor) and (702/100).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/04 09:56

	7	(gas adj flow same adjust\$4 same temperature adj sensor) and (73/861.03).ccis.	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT	2002/11/04 09:56
	14	("3701280" "3745827" "4084155" "4123940" "4238825" "4419898" "4528855" "4562744" "4598381" "4677841" "4858938" "5046389" "5146841" "5152181").PN.	USPAT	2002/11/04 10:08
	6	gas adj flow same adjust\$4 same temperature adj sensor same compensat\$3	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT	2002/11/04 10:12
	27	("Re33076" "2726546" "3645133" "3648518" "3747577" "3995481" "4043196" "4083244" "4244217" "4363238" "4373387" "4400974" "4474058" "4534218" "4537068" "4562731" "4685324" "4756670" "4779458" "4807151" "4845984" "4854167" "4885938" "4905514" "4916948" "4938061" "5036702").PN.	USPAT	2002/11/04 14:49
	5	5263369.URPN.	USPAT	2002/11/04 14:52
	1578	gas adj flow same range same adjust\$4	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT	2002/11/04 15:08
	36	(gas adj flow same range same adjust\$4) same divided	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT	2002/11/04 15:06
	22	(noise near reduc\$4) same ((overvoltage or (over adj voltage) or over-voltage) near3 protect\$3)	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT	2002/11/04 15:10
	10	gas adj flow adj meter same range same adjust\$4	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT	2002/11/04 15:10
	191	(noise near reduc\$4) and ((overvoltage or (over adj voltage) or over-voltage) near3 pr t ct\$3)	USPAT; US_PGPUB; EP ; JP ; DERWENT; IBM_TDB	2002/11/04 15:13

-	8	p w r adj supply same n is adj reduc\$4 same ((ov rv Itag r (v r adj v Itage) r v r-v Itage) n ar3 protect\$3)	USPAT; US-P PUB; EP ; JP ; DERWENT; IBM_TDB	2002/11/06 16:39
-	11	p w r adj supply and (n lse adj redu \$4 same ((overvoltage or (over adj voltage) or over-voltage) near3 protect\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/06 16:30
-	29	ratiometric and gas adj flow	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/06 15:59
-	2	("4388822").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/06 16:27
-	3	(power adj supply and (noise adj reduc\$4 same ((overvoltage or (over adj voltage) or over-voltage) near3 protect\$3))) not (power adj supply same noise adj reduc\$4 same ((overvoltage or (over adj voltage) or over-voltage) near3 protect\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/06 16:34
-	560	automobile same gas adj flow	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/06 17:33
-	200	automobile with gas adj flow	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/06 16:35
-	2	automobile with gas adj flow adj meter	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/06 16:36
-	22	noise near reduc\$4 same ((overvoltage or (over adj voltage) or over-voltage) near3 protect\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/06 16:40
-	4	automobile same gas adj flow adj meter	USPAT; US-PGPUB; EP ; JP ; DERWENT; IBM_TDB	2002/11/06 17:46

-	244	gas adj fl w adj m t r sam (adjust\$4 or calibrat\$3 r c rr ct\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/06 17:47
-	139	gas adj fl w adj m ter with (adjust\$4 r calibrat\$3 or correct\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/06 17:48
-	30	(gas adj flow adj meter with (adjust\$4 or calibrat\$3 or correct\$3)) and (gas near2 meter).ti.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/06 18:01
-	44	(73/23.24).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/06 18:01
-	122	(73/204.18).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/13 16:05
-	127	(702/24).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/15 16:09
-	88	(73/204.14).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/13 16:05